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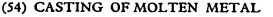
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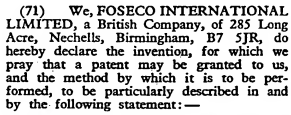
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This invention relates to the casting of molten metals to form ingots.

There are two principal methods of pouring molten metal to cast ingots: top pouring and bottom pouring. Top pouring is simple to carry out but has several disadvantages: the molten metal is subject to considerable turbulence, splashing takes place, and as a result, there is a tendency for non-metallic inclusions to become entrapped in the molten metal. Additionally, the ingot mould is subjected to highly erosive forces which tend to reduce the life of the mould or base plate thereof.

Bottom pouring avoids these disadvantages but is generally inconvenient to use and requires the provision of much equipment, and setting up the moulds requires more time and labour.

According to the present invention there is provided a method of casting an ingot which comprises locating in an ingot mould a vertical tube comprising bonded or felted calcium silicate fibre, aluminium silicate fibre, slag wool, rock wool or glass fibre, teeming molten metal into the mould via the tube and progressively melting the tube by contact with the molten metal as the molten metal rises in the mould to form on the surface of the rising metal both a casting flux and a mould wall coating. The tube may contain other ingredients to enhance the fluxing action.

The tube may be in one piece or may be made up of a number of sections suitably fitted or attached, for example adhesively attached, together. Preferably coaxial sections are abutted and held together by staples pinned across the joint between them. Alternatively, the tube may be made up of two half-tubes each of semicircular cross-section.

The tube may be located in the ingot mould before teeming commences by any convenient holding and positioning means (engaging the top of the mould), for example, clips, tie wires or stays. One particular method is to locate the upper end in a collar mounted in the frame which rests on the top of the ingot mould.

The material of the tube may also contain metal treatment agents or agents aiding in securing ingots of high quality and surface finish. For example, the tube may contain materials to generate a non-oxidising atmosphere over the rising metal surface and thus reduce the number of oxide inclusions in the final cast ingot, and/or it may contain materials having a fluxing effect on metallic oxides and refractory substances.

For use in the casting of steel, one type of composition for the sleeve falls within the following ranges (% by weight):

calcium silicate fibre	10-40%
blast furnace slag (crushed)	10-40%
fluorspar	5-15%
organic fibre (e.g. paper pulp)	1-5%
binder	4—7%

Numerous other types of material may, however, be used for the sleeve, for example the types exemplified below.

The invention is illustrated, by way of example, in the accompanying drawing which shows diagrammatically a section through an ingot mould prior to teeming.

Referring to the drawing, an ingot mould 1 bearing a base plate 2 has located on its base a tube consisting of three tube sections 3, 4, 5. The sections are attached together by staples 6. The top of the tube is held centrally in the aperture at the top of the mould 1, by engagement in an internally spiked collar 7 which is connected to a heavy frame 8, which rests on top of mould 1. Frame 8 serves to hold the tube steady and to hold it down during teeming. In use, molten metal.



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is teemed through the tube sections and as teeming progresses tube sections 5,4 and 3 melt, in that order, to provide a casting flux and a mould wall coating.

The following Examples serve to illustrate

the present invention:

## EXAMPLE 1

A hollow cylindrical tube was made up from the following composition:

calcium-silicate fibres 92% by weight 10 phenol-formaldehyde resin 8% by weight

The tube comprised four interlocking sections which together weighed 25 kg. This tube was inserted into an 8 ton ingot mould and 15 molten steel at 1650°C was teemed directly through the tube into the ingot mould. During the teeming operation the tube was progressively melted at the same rate as the molten metal was introduced into the mould. The tube melted to form a fluid slag. At the end of the teeming operation it was observed that the upper surface of the solidifying ingot was covered by a layer of slag. On solidification, this formed a heat insulat-25 ing cover over the ingot and thus aided in minimising the formation of pipe in the ingot. Furthermore, after stripping the ingot from the mould, the ingot was found to possess a clean surface which was substantially free 30 from defects and non-metallic inclusions.

## **EXAMPLE 2**

The above Example was repeated but in this case the composition of the tube was:

calcium silicate slag 35 wool 58% by weight 10% by weight fluorspar titanium dioxide 10% by weight phenolformaldehyde 40 resin 5% by weight

> The results obtained with this tube were satisfactory and similar to those obtained in Example 1.

## EXAMPLE 3

Two tube sections of resin-bonded rock

wool were assembled with staples to form a tube 180 cm high, 25 cm across and of wall thickness 3.8 cm.

This was located in a collar as shown in the accompanying drawing and set in a 5 ton ingot mould.

Killed steel was then teemed at 1650°C. After cooling, solidification and stripping, the ingot was found to have an excellent surface finish.

WHAT WE CLAIM IS:-

1. A method of casting an ingot which comprises locating in an ingot mould a vertical tube comprising bonded or felted calcium silicate fibre, aluminium silicate fibre, slag wool, rock wool or glass fibre, teeming molten metal into the mould via the tube and progressively melting the tube by contact with the molten metal as the molten metal rises in the mould to form on the surface of the rising metal both a casting flux and a mould wall coating.

2. A method according to Claim 1 wherein the tube is formed of resin-bonded rock wool.

3. A method according to Claim 1 or 2 wherein the tube is held at its upper end by holding and positioning means engaging the top of the mould.

4. A method according to any of Claims 1-3 wherein the material of the vertical tube contains fluxing agents or metal treatment

5. A method according to any preceding Claim wherein the tube is made up from plurality of sections attached together.

6. A method of casting an ingot substantially as hereinbefore described with reference to the accompanying drawings.

7. A method of casting an ingot substantially as hereinbefore described with reference to any one of the foregoing Examples.

8. An ingot cast by the method of any of Claims 1—7.

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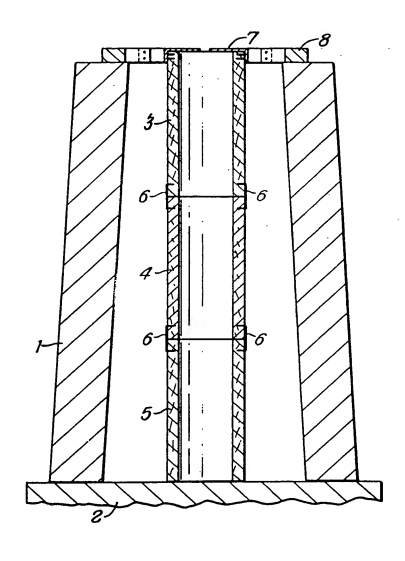
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COMPLETE SPECIFICATION

1 SHEET

This drawing is a reproduction of the Original on a reduced scale



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